Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	314330	(AC or (alternating adj2 current\$1) adj5 interconnection\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:19
L2	152	(AC or (alternating adj2 current\$1)) adj5 interconnection\$1	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:20
L3	478	(AC or (alternating adj2 current\$1)) near10 interconnection\$1	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:20
L4	2	((AC or (alternating adj2 current\$1)) near10 interconnection\$1) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:22
L5	12	((AC or (alternating adj2 current\$1)) near10 connection\$1) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:22
L6	623	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC)	USPAT; EPO; JPO; DERWENT	·OR	OFF	2004/11/12 17:23
L7	169	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:23
L8	152	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift and multiplex\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:24
L9	19	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift and multiplex\$4 and synch	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:27
L10	133	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift and multiplex\$4 and (synch or synchronization)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:28

L11	. 59	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift and multiplex\$4 and (synch or synchronization) and (reference adj2 clock\$3)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:33
L12	59	(AC or (alternating adj2 current\$1)) and (JTAG or "1149.1" or (boundary adj2 scan adj2 test\$4) or BSC) and update and shift and multiplex\$4 and (synch or synchronization) and (reference adj2 clock\$3) and reset\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:34
L18	93	update and shift and (synch adj2 signal)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:39
L19	9	update and shift and (synch adj2 signal) and ((boundary adj2 scan adj2 tes\$4) or BSC or JTAG)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:37
L20	0	update and shift and (synch adj2 signal) and ((boundary adj2 scan adj2 tes\$4) or BSC or JTAG) and (multipxer or mux)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:38
L21	0	update and shift and (synch adj2 signal) and ((boundary adj2 scan adj2 tes\$4) or BSC or JTAG) and (multiplxer or mux)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:38
L22	8	update and shift and (synch adj2 signal) and ((boundary adj2 scan adj2 tes\$4) or BSC or JTAG) and ("xor" or exclusive)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:40
L23	311	update and shift and ((boundary adj2 scan adj2 tes\$4) or BSC or JTAG) and ("xor" or exclusive)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:40
L24	15	((boundary adj2 scan adj2 tes\$4) or BSC or JTAG) and (("xor" or exclusive) same update same shift)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:42
L25	15	((boundary adj2 scan adj2 tes\$4) or BSC or JTAG or "1149.1") and (("xor" or exclusive) same update same shift)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:42
L26	14	((boundary adj2 scan adj2 tes\$4) or BSC or JTAG or "1149.1") and (("xor" or exclusive) same update same shift) and (AC or (alternat\$4 adj2 current))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:43